## Untitled

Google Scholar Search Strategy, 11/525,062, Publication year <=1999, 10/2/08

- 1) apicomplexan AND "protein kinase g"
- 2) apicomplexa "protein kinase q"
- apicomplexan AND "pkg" 3)
- 4) apicomplexa "pkg"

16)

18)

- apicomplexan "Cyclic GMP Dependent Protein Kinase"
- apicomplexa "Cyclic GMP Dependent Protein Kinase" 6)
- apicomplexa "Guanosine Cyclic Monophosphate Dependent Protein 7) Kinase"
- 8) apicomplexan "Guanosine Cyclic Monophosphate Dependent Protein Kinase"
- 9) apicomplexa "Guanosine Cyclic Monophosphate-Dependent Protein Kinase"
- 10) apicomplexan "Guanosine Cyclic Monophosphate-Dependent Protein Kinase"
- 11) apicomplexa "cGMP-Dependent Protein Kinase"
- 12) apicomplexan "cGMP-Dependent Protein Kinase"
- apicomplexa "cGMP Dependent Protein Kinase" 13)
- 14) apicomplexan "cGMP Dependent Protein Kinase"
- 15) apicomplexa "Cyclic GMP Dependent Protein Kinase"
- apicomplexan "Cyclic GMP Dependent Protein Kinase"
- 17) apicomplexa "Cyclic GMP-Dependent Protein Kinase"
- apicomplexan "Cyclic GMP-Dependent Protein Kinase"
- apicomplexan "Guanosine Cyclic 3',5'-Phosphate Dependent 19) Protein Kinase"
- apicomplexa "Guanosine Cyclic 3',5'-Phosphate Dependent Page 1

## Untitled

## Protein Kinase"

- 21) apicomplexan "Guanosine Cyclic 3',5'-Phosphate-Dependent Protein Kinase"
- 22) apicomplexa "Guanosine Cyclic 3',5'-Phosphate-Dependent Protein Kinase"
- 23) (gurnett OR donald OR harris OR liberator OR schmatz OR rattray) and (apicomplexa OR apicomplexan)
- 24) (gurnett OR donald OR harris OR liberator OR schmatz OR rattray) and (Eimeria or Toxoplasma ) AND (cgmp OR "cyclic gmp" OR "Guanosine Cyclic Monophosphate") and kinase
- 25) (gurnett OR donald OR harris OR liberator OR schmatz OR rattray) and (apicomplexa OR apicomplexan) AND (cgmp OR "cyclic gmp" OR "cyclic gmp" OR "Guanosine Cyclic Monophosphate")